

**Public Use Wheelchair Lifts** 

Series C5

### DOT — Public Use Lift

"DOT — Public Use Lift" verifies that this platform lift meets the "public use lift" requirements of FMVSS No. 403. This lift may be installed on all vehicles appropriate for the size and weight of the lift, but must be installed on buses, school buses, and multipurpose passenger vehicles other than motor homes with a gross vehicle weight rating (GVWR) that exceeds 4,536 kg (10,000 lb).

International Corporate Hdqrs: P.O. Box 310 Winamac, IN 46996 USA 1-800-THE LIFT® (574) 946-6153 FAX: (574) 946-4670



Read manual before installing or servicing lift. Failure to do so may result in serious bodily injury and/or property damage.

33995 Rev. C December 2009

## Congratulations

We at The Braun Corporation wish to express our fullest appreciation on your new purchase. With you in mind, our skilled craftsmen have designed and assembled the finest lift available.

This manual provides service-related material. Refer to the FMVSS No. 403 Quick Reference Installation Sheet for installation instructions, operating instructions and maintenance procedures.

Braun Millennium Series™ lifts are built for dependability and will provide years of pleasure and independence as long as the lift is installed and serviced as specified by a Braun certified technician, and the lift is operated by an instructed person.

Sincerely,

THE BRAUN CORPORATION

Wall W. OSrou

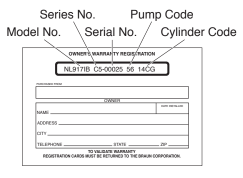
Ralph W. Braun Chief Executive Officer

### **Warranty and Registration Instructions**

Immediately upon receiving the lift, examine the unit for any damage. Notify the carrier at once with any claims.

Two warranty/registration cards (shown right) are located in the lift-mounted manual storage pouch. The sales representative must process one of the cards. The consumer must fill out the other card and mail it to The Braun Corporation. The warranty is provided on the back cover of this manual.

The warranty cards must be processed to activate the warranty.



Sample Warranty/Registration Card

Two Braun Serial No./Series No. identification tags (shown below) are posted on the lift. One I.D. tag is posted on the opposite pump side vertical arm. A second I.D. tag is located on the opposite pump side tower. Both I.D. tags provide the product identification information provided on the warranty/registration card. Record the information in the space provided (or document on a copy). **This information must be provided when filing a warranty claim or ordering parts**.

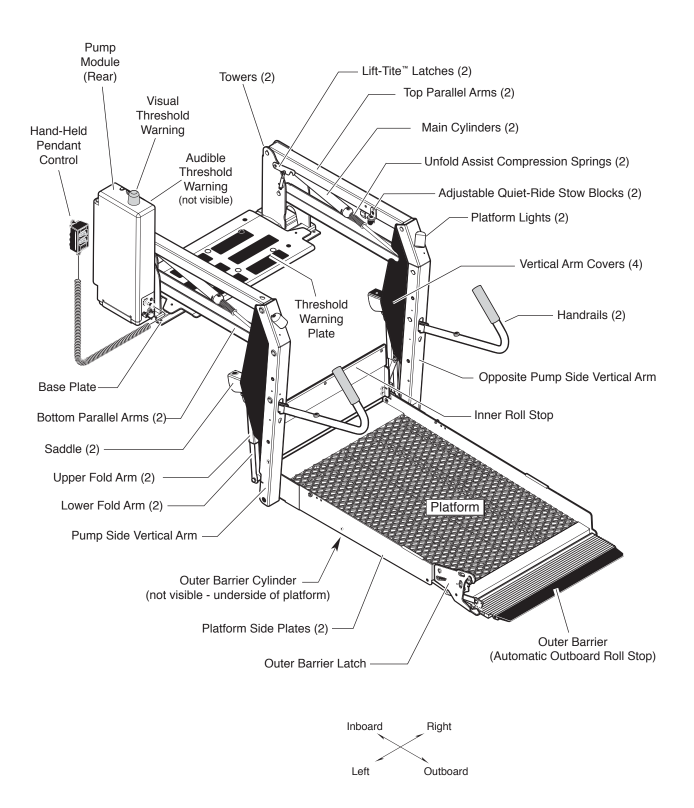
The Braun Corporation  1-800-THE LIFT™  BRAUNLIFT.COM™			
DOT Public Use	Lift MODEL#		
NL	.917IB		
Max. Lifting Capa	city - 800 lbs.		
SERIA	AL NUMBER		
C5-	-00025		
PUMP COD	DE CYLINDER		
56	14CG		
MF	G DATE		
05	/01/07		
e572/245*95/54*0110*00 PATENT PENDING-5.281,779-6.085,924-6.238,169-6.46 4,447-6.599,079-6.692,217-6.739,824			

Sample Serial No./Series No. Identification Tag

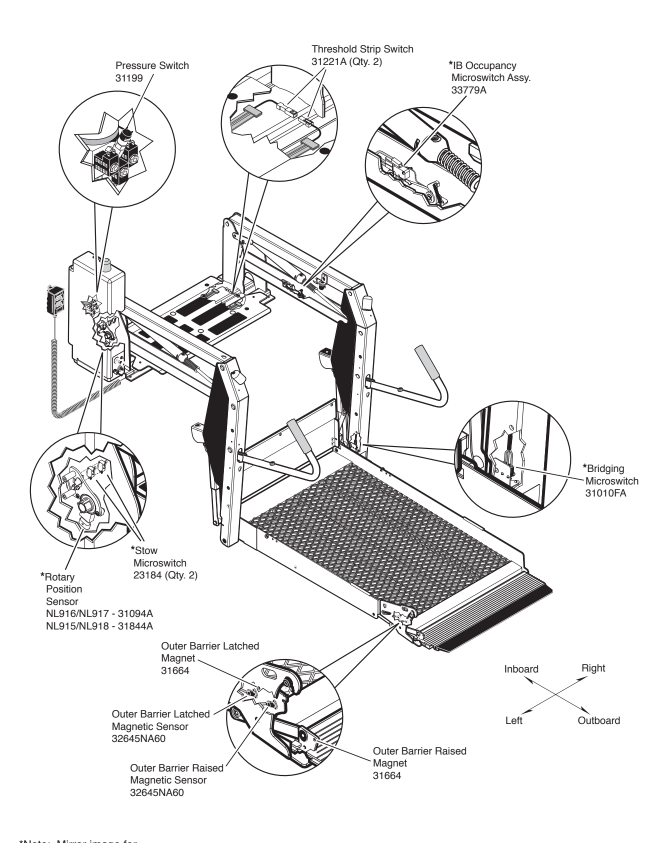
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NL919IB and NL919FIB)	
NL919IB and NL919FIB) Exploded View	
NL919IB and NL919FIB)	
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## **Lift Terminology**



## **Switch and Sensor Locations**



\*Note: Mirror image for right (front) pump lifts.

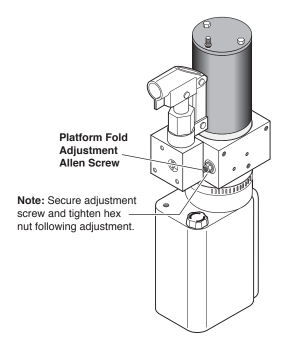
## **Certification Checklist Diagnostic Procedures**

The following operations and conditions must be functionally verified in order for the lift to be FMVSS 403/404 compliant. If an operation does not function as described or a condition is not met, follow the referenced procedures to correct the problem or contact a Braun Corporation Product Support representative at 1-800-THE LIFT®.

- · Vehicle movement is prevented unless the lift door is closed, ensuring the lift is stowed.
  - 1. Verify on the pump module mounted interlock connector that the lift not stowed signal (pin 5) has an open signal OR lift stowed signal (pin 7) has a +12 volt signal OR (pin 9) has a ground signal (depends on interlock used).
  - 2. Refer to the interlock installation instructions.
- · Lift operation shall be prevented unless the vehicle is stopped and vehicle movement is prevented.
  - 1. Verify vehicle secure signal (pin 6) has a +12 volt signal.
  - 2. Refer to the interlock installation instructions.
- The platform will not fold/stow if occupied.
  - Refer to Platform Fold Pressure Adjustment procedures.
- · The inner roll stop will not raise if occupied.
  - Call Product Support
- · The outer barrier will not raise if occupied.
  - Refer to Outer Barrier Fold Pressure Adjustment procedures.
- Verify platform lighting when lift is deployed and pendant illumination when lift is powered.
  - 1. Replace bulb(s) in the light housing.
  - 2. Check fuse (5 amp fuse on circuit board; F13)
- A visual and audible warning will activate if the threshold area is occupied when the platform is at least 1" below floor level.
  - 1. Remove the threshold warning plate
  - 2. Verify the threshold strip switch connectors are connected
  - 3. Replace the threshold strip switch
  - 4. Reinstall the threshold warning plate
- Platform movement is prohibited beyond the position where the inner roll stop is fully deployed (up).
  - Call Product Support.
- Lift platform movement shall be interrupted unless the outer barrier is deployed (up).
  - Call Product Support.

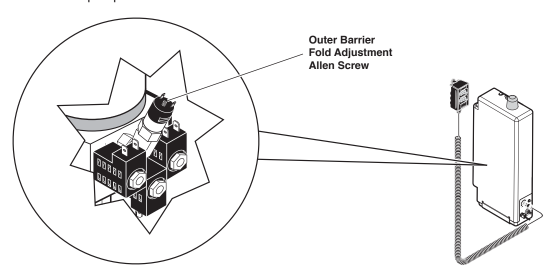
## **Platform Fold Pressure Adjustment**

- 1. Position the platform at the floor level loading position.
- 2. Loosen the hex nut on the adjustment screw (do not remove hex nut).
- Turn the adjustment screw counter clockwise until the platform does not fold when the Fold button is pressed.
- 4. Turn the adjustment screw clockwise in 1/4 turn increments and press the Fold button until the platform folds completely (Note: Return the platform to floor level position after each attempt to fold the platform).
- 5. Turn the adjustment screw an additional 1/8 turn after the platform folds successfully.
- Tighten the hex nut without moving the adjustment screw.
- 7. Verify the platform will not stow while occupied.



## **Outer Barrier Fold Pressure Adjustment**

- 1. Lower the platform to the ground level loading position.
- 2. Remove the pump cover.
- 3. Turn the adjustment screw (shown below) counter clockwise until the outer barrier does not raise when the Up button is pressed.
- 4. Turn the adjustment screw clockwise in 1/4 turn increments until the outer barrier raises and fully locks in position when the Up button is pressed. DO NOT turn the adjustment screw beyond this position.
- 5. Verify the outer barrier will not raise when occuppied.
- 6. Reattach the pump cover.



## **Platform Angle Adjustment**

Adjusting the platform angle based on the relationship of the platform at ground level directly affects the angle of the platform when positioned at floor level.

Unfold the lift and visually examine the angle of the platform when positioned at floor level. Lower the platform fully and note the angle of the platform when it reaches ground level also. The **outboard end of the platform** (toe) **must contact the ground first** when the platform is lowered (all lift models).

#### Millennium "NL" Series:

The platform angle **should** be adjusted so there is a balance between the angle at both positions (**equal amount of angle**). **Angle A** should **equal angle B** as shown in Figure C.

## Century "NCL" Series: Vista "NVL" Series:

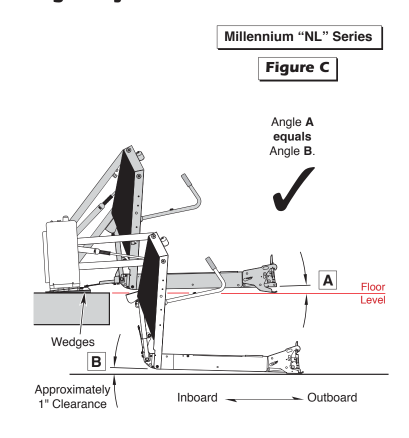
The platform angle **must** be adjusted so the outboard end of the platform (toe) is angled down slightly when positioned at floor level. See Figure D. The outboard end of the platform **must** contact the ground first to **ensure** the spring-loaded outer **barrier unfolds fully**.

**Adjustment Procedures:** Adjustment Allen screws are provided on each side of the lift platform for adjusting the platform angle. Details and photos are provided on the opposite page.

**Base Plate Wedges:** Installations where base plate wedges are used require more platform angle adjustment than normal.

Platform Stop Blocks: When adjusting platform angle, ensure both stop blocks are making full contact with the vertical arms (details on opposite page).

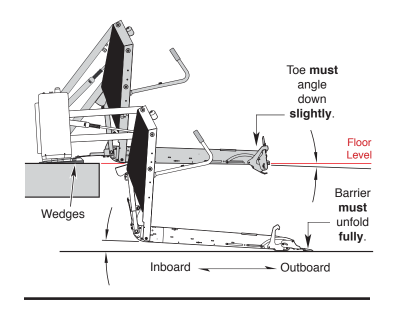
Floor Level Adjustment: Following platform angle adjustment, set floor level positioning as detailed in Platform Floor Level Adjustment (details on page 8).



Century "NCL" Series

Figure D

Vista "NVL" Series



## **Platform Angle Adjustment**

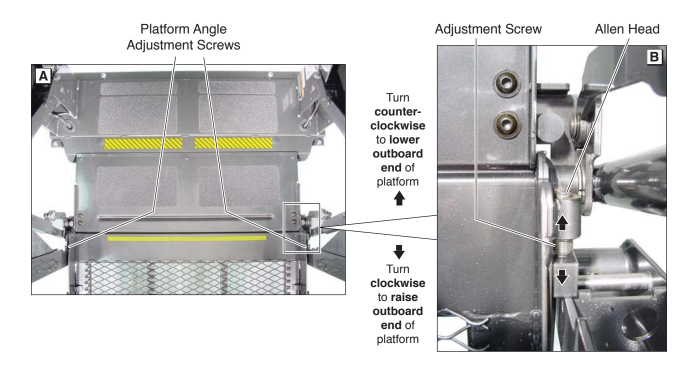
Adjustment Allen screws are provided on each side of the lift platform for adjusting the platform angle. Adjust platform angle as specified on previous page.

To raise the outboard end of platform - turn adjustment screw clockwise.

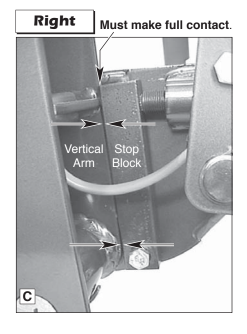
To lower the outboard end of platform - turn adjustment screw counterclockwise.

Note: Both adjustment screws must be adjusted equally.

Apply Loctite® to adjustment screws following adjustment.



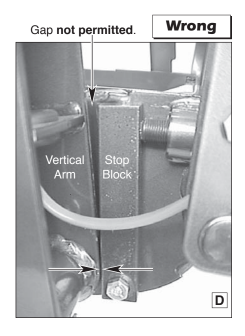
## **Platform Stop Blocks**



# Stop Block Guideline All Lift Models

Both stop blocks must make full contact with the edge of vertical arms.

When adjusting platform angle, setting floor level position or adjusting bridging microswitch - ensure both stop blocks are making full contact with the vertical arms.



## **Platform Floor Level Adjustment**

**Before** setting floor level position:

- Adjust platform angle as detailed on page 6.
- Ensure both stop blocks are making full contact with vertical arms (details on page 7).

#### Floor Level Adjustment:

 Position platform at desired floor level position (passenger loading/unloading height).

Position platform such that:
a. the inner roll stop is laying
flat on the threshold plate
b. platforrm has **not** begun to
fold

**Note:** Use hand pump to position platform at proper posi-

tion if unable to stop platform when powering lift.

- 2. Turn Lift Power switch Off.
- 3. Press Floor Position Set button (located between pump housing and lift tower).
- 4. While pressing the Floor Position Set button, turn the Lift Power switch On.
- Continue pressing the Floor Position Set button until the lift sounds three "beeps."
- Release the Floor Position Set button.
- Cycle lift to verify that platform stops at the set floor level position. Note: If platform does not stop at



Floor Level Set Button

the intended position - repeat adjustment procedures. If repeating procedures fails - refer to Diagnostics section below.

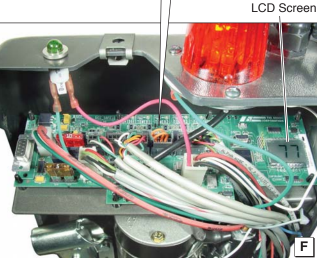
**Diagnostics:** Diagnostic codes have been established in event the lift platform floor position does not set (the lift does not sound three "beeps" - see Step 5 above). The control board located inside the pump hous-

ing is equipped with an LCD screen. Remove the pump cover to access the LCD screen. The following diagnostic codes will help resolve floor position setting problems:

- 91 The platform position is out of a predetermined acceptable range
- 92 The Bridging Microswitch is not activated (adjust switch or lower the platform)
- 93 The Inner Roll Stop Occupied switch is not activated (adjust switch)
- 94 The Outer Barrier Up switch is not activated (adjust switch)
- 95 The Outer Barrier Latched sensor is not activated (Century and Vista: Verify jumper is installed on the outboard barrier latch switch – see photo at right; Millennium: Check latch)







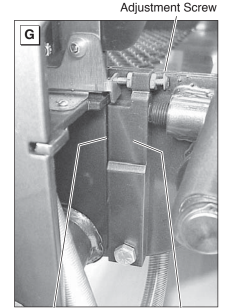
## **Bridging Microswitch Adjustment**

#### **Bridging Microswitch:**

The bridging microswitch is located at the bottom of the right (front) vertical arm. See Photos A and B. An adjustment screw is built into the platform stop block.

The bridging microswitch will be deactivated if the outboard end of the platform contacts the unloading surface before the inboard end while the DOWN switch is pressed.

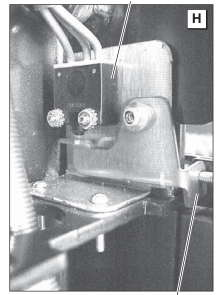
The deactivated bridging microswitch interrupts power to the DOWN switch circuit and stops the down travel of the platform (while allowing the outer barrier to deploy).



Inboard Vertical Edge of Vertical Arm

Platform Stop Block

**Bridging Microswitch** 



Switch — Activation Lever

#### **Adjustment Guidelines:**

**Caution:** This adjustment is factory set and typically should not require adjustment.

**Before** adjusting the bridging microswitch:

- Adjust platform angle as detailed on page 6.
- Adjust floor level position as detailed on page 8.
- Ensure platform is in the fully unfolded position.
- Ensure both stop blocks are making full contact with vertical arms (details on page 7).

Failure to follow these guidelines will result in an overtight adjustment that will bend the adjustment screw, break the bridging switch and/or result in lift operation failure.

#### **Bridging Microswitch Adjustment**

- Position the platform at floor level (or slightly below).
   Ensure the platform is not partially folded. From the stowed position, press the UNFOLD switch until the pump stops running and the platform comes to a full stop.
   From below floor level, press the UP switch until the pump stops running and the platform comes to a full stop.
- Check both platform stop blocks to ensure there is no gap between the stop blocks and the vertical arms. See Photos B, C and D on page 7. A gap may indicate that the platform is not fully unfolded or the platform angle adjustment bolts are not adjusted equally on both sides.
- Loosen the two jam nuts on the bridging switch activation screw (see Photo G). Tighten the screw until the activation lever is fully depressed. Verify that there is no play in the activation lever and tighten the jam nuts.
- 4. Test lift for proper operation.

#### **LCD Lift Codes**

To better understand the Braun LCD Trouble shooting display you must first understand the numbers that appear on the screen. There are Flashing Codes, Solid Error Codes, and Solid Normal Operational Codes.

**Flashing Codes #65-89:** About 10 seconds after an operation has stopped there are a set of scrolling flashing numbers that indicate whenever a particular sensor or switch has been activated. These numbers will start at number 65 and scroll up to number 89, then start the sequence over. Remember they are not error codes. Keep in mind that the lift will display codes for different positions and certain flashing codes must be present for that position, you will not always get an error code.

**Solid Error Codes #50-64:** These are the numbers that will come on the screen when the audible and visual alarm goes off, and will direct you to where the problem exists. These numbers will only stay on the screen for about 10 seconds and then the flashing codes will scroll indicating what sensors are active. This sequence of codes will keep repeating. It is important to be looking at the screen when trying to get the lift to fail.

**Solid Normal Operational Codes:** There are also solid numbers that will appear while and after the lift is moving that indicate the lift operation and platform position.

#### **Troubleshooting Procedures**

- 1. While **looking** at the LCD screen, operate the lift until the failure occurs. Read the number that comes on the display the moment the alarm goes off and the light starts to flash. This code will only stay on the screen for 10 seconds.
- 2. Look up the number on the correct error code sheet and determine what part on the lift is causing the failure. Go to the part on the lift that is suspected of causing the failure and look for anything obvious like magnets missing, broken wires etc. If nothing is found, the next step is to determine if that sensor is sending a signal to the board.
- 3. Bring the platform to the level that the sensor should be activated using the backup pump if needed. At this point, look up the flashing code that corresponds to that sensor in the error code sheet, look at the LCD screen and wait for the flashing scrolling numbers to appear. If the number is not included in the scrolling numbers, you know that sensor is the problem. You should then check the harness or try another magnet with the south side of the magnet facing the sensor and see if the number will come up on the display.
- 4. If the problem is still not found or the harness is suspected, the voltages should to be checked to and from the sensor to find the exact location of the problem. First determine the 3 wire colors for this sensor at the board and understand the 3 voltage readings needed to operate the sensor, the 12V power, 8V power, and the 8V input signal to the PC board when activated by a magnet. First check for a 8V input signal coming from the sensor to the wire going into the PC board, if there is 11V on this wire, the sensor is not being activated by the magnet. Next check the 12V and 8V wires at the PC board plug leading to the sensor. Once verified at the plug on the PC board, the voltages should then be checked at the next plug down on the harness going to the sensor until the location of the problem is found.

Anytime you see the code for that specific switch you will have 8 volts on that colored wire on the 8 or 18 pin connector from that switch. IE: Outboard Barrier is closed "72" will appear on the screen and also 8V will be present on the signal wire from that switch, if no code is present the voltage will be 11V.

#### **LCD Lift Codes**

Listed below are codes that the lift controller outputs during lift operation. The codes will be displayed on an LCD screen located on the lift control board inside the pump module. See the Manual Operating Instructions in the operator's manual for pump cover removal instructions.

#### **Non-Flashing Numbers**

- 01 Platform stowed
- 02 Platform unfolding
- 03 Platform unfolding paused
- 04 Platform at floor level
- 05 Platform beginning to lower
- 06 Platform lowering (threshold cannot be occupied from this point down)
- 07 Outer barrier moving to horizontal position
- 08 Platform at ground level
- 09 Outer barrier moving to vertical position
- 10 Platform raising
- 11 Platform raising paused at floor
- 12 Platform folding (limited pressure)
- 13 Platform folding (full pressure)
- 14 Timed fold (cinching lift tite) or (anti-rattle state)
- 15 Platform folding stopped
- 16 Paused fold
- 17 Platform between ground and 3" above ground
- 18 Platform above 3"
- 19 Outer barrier moving to horizontal postion
- 23 Outer barrier going back down after occupant detected
- 28 Illegal function/not defined
- 29 Interlock fault not recognized (or has been cleared but a motion button is still pressed)
- 30 Platform location unknown
- 31 Platform location transition state; attempting to locate position
- 35 Two or more motion buttons are being pressed
- 36 The retention belt cannot be buckled while trying to fold or unfold
- 37 Motion button being pressed is not a valid motion
- 50 Outer barrier is not up above inboard barrier locked position
- 51 Threshold is occupied when platform is 1" or more below floor level
- 52 Inner roll stop is not up and locked below inner roll stop locked position
- 53 Inner roll stop occupied sensor is not activated between floor and inner roll stop up position
- 54 Outer barrier is occupied before it is up
- 55 Outer barrier is not latched when above the inner roll stop locked position (Millennium only)
- 56 Outer barrier is not up and latched and bridge switch did not deactivate

- 57 Outer barrier is not up and latched and ground detect switch did not deactivate (Century and Vista only)
- 58 Outer barrier is not up and latched and the platform is 3" above the ground
- 59 Outer barrier is not up after pausing platform travel
- 60 Verify the IB occupied switch is functioning correctly when lift is below floor level. The kickout gas springs might be worn, replace before using.
- 75 Low voltage detected; must turn off power switch to reset LCD
- 77 Vehicle secure interlock has not been activated
- 90 Position will be set if you keep holding the button until it beeps
- 91 Position is out of a predetermined acceptable range of floor position
- 92 Bridge switch is not made, needs adjusting
- 93 Inner roll stop occupied switch is not made, position needs to be moved or switch should be adjusted
- 94 Outer barrier is not made, fix and try again
- 95 Outer barrier latch is not made (check for jumper on Century and Vista lifts, check latch on Millennium lifts)
- 99 Controller program is not valid; replace controller

#### **Flashing Numbers**

Flashing 65 - Unfold button is pressed

Flashing 66 – Fold button is pressed

Flashing 67 – Down button is pressed

Flashing 68 – Up button is pressed

Flashing 69 - Bridge switch is activated

Flashing 70 – Outer barrier latch switch is activated

Flashing 71 – Ground detect switch is activated

Flashing 72 – Outer barrier up switch is activated

Flashing 73 - Inner roll stop up switch is activated

Flashing 74 – Inner roll stop occupied switch is activated

Flashing 76 – Outboard barrier occupied switch is activated

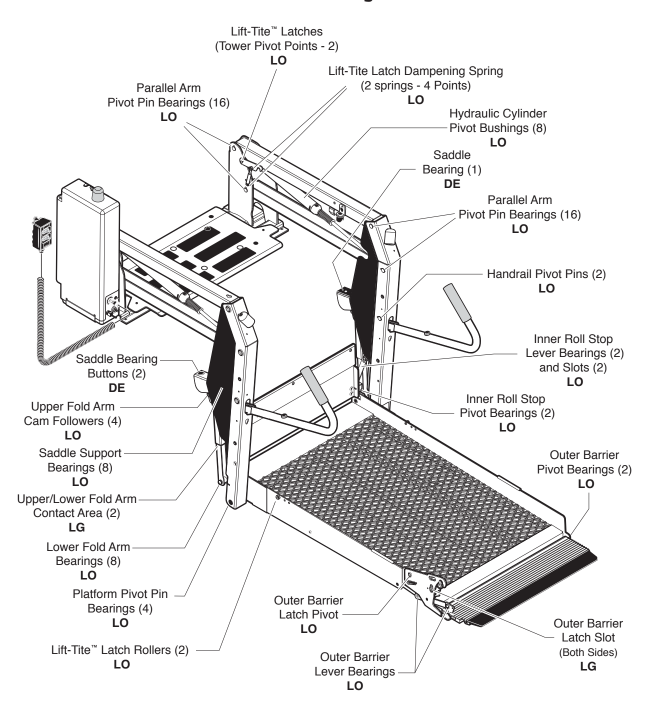
Flashing 78 - Threshold tape switch "A" is activated

Flashing 79 - Threshold tape switch "B" is activated

Flashing 80 - Position set button is pressed

#### **Maintenance and Lubrication**

#### **Lubrication Diagram**



See the Maintenance/Lubrication Schedule for recommended applications per number of cycles.

Lubricant	Туре	Specified (recommended) Lubricant	Available Amount	Braun Part No.
I O Limbt Oil	Light Penetrating Oil	LPS2, General Purpose	11 oz.	15807
LO - Light Oil	(30 weight or equival	ent) Penetrating Oil	Aerosol Can	10007
DE - Door-Ease	Stainless Stick	Door-Ease	1.68 oz.	15806
DE - DOOI-Ease	Style (tube)	Stick (tube)		
I.C. Limbt Crosss	Light Grease	Lubriplate	14 oz.	15805
LG - Light Grease	(Multipurpose)		Can	10000

Proper maintenance is necessary to ensure safe, troublefree operation. Inspecting the lift for any wear, damage or other abnormal conditions should be a part of all transit agencies's daily service program. Simple inspections can detect potential problems.

The maintenance and lubrication procedures specified in this schedule **must** be performed by a Braun authorized service representative at the scheduled intervals according to the number of cycles.

Braun dual parallel arm lifts are equipped with hardened pins and self-lubricating bushings to decrease wear, provide smooth operation and extend the service life of the lift.

When servicing the lift at the recommended intervals, inspection and lubrication procedures specified in the previous sections should be repeated. Clean the components and the surrounding area before applying lubricants. LPS2 General Purpose Penetrating Oil is recommended where Light Oil is called out. Use of improper lubricants can attract dirt or other contaminants which could result in wear or damage to the components. Platform components exposed to contaminants when lowered to the ground may require extra attention.

Lift components requiring grease are lubricated during assembly procedures. When these components are replaced, grease must be applied during installation procedures. Specified lubricants are available from The Braun Corporation (part numbers provided above).

All listed inspection, lubrication and maintenance procedures should be repeated at "750 cycle" intervals fol-

lowing the scheduled "4500 Cycles" maintenance. These intervals are a general guideline for scheduling maintenance procedures and will vary according to lift use and conditions. Lifts exposed to severe conditions (weather, environment, contamination, heavy usage, etc.) may require inspection and maintenance procedures to

#### **AWARNING**

Maintenance and lubrication procedures must be performed as specified by an authorized service technician. Failure to do so may result in serious bodily injury and/or property damage.

be performed more often than specified.

Maintenance Indicator: The Lift Ready green LED mounted on top of the pump cover will begin to blink after every 750 cycles. The blinking LED will not affect the functions of the lift, but is a reminder to complete necessary maintenance and lubrication.

Once the lift has been serviced, fully stow the lift. Once stowed, press the UP button on the hand pendant and the Floor Level Set button on the back side of the pump cover until the Lift Ready green LED stops blinking.

Discontinue lift use immediately if maintenance and lubrication procedures are not properly performed, or if there is any sign of wear, damage or improper operation. Contact your sales representative or call The Braun Corporation at 1-800-THE LIFT®. One of our national Product Support representatives will direct you to an authorized service technician who will inspect your lift.

	Outer barrier pivot bearings (2)	Apply Light Oil - See Lubrication Diagram
	Outer barrier latch pivot point	Apply Light Oil - See Lubrication Diagram
	Outer barrier latch slot	Apply Light Grease to both sides of slot. See Lubrication diagram
750	Outer barrier lever bearings (2)	Apply Light Oil - See Lubrication Diagram
Cycles	Lift-Tite™ latches (tower pivot points - 2)	Apply Light Oil - See Lubrication Diagram
	Lift-Tite™ latch gas (dampening) spring pivot points (2 springs - 4 points)	Apply Light Oil - See Lubrication Diagram
	Inspect Lift-Tite™ latches and gas springs for wear or damage (bent, deformed or misaligned), positive securement (external snap rings) and proper operation	Resecure, replace damaged parts or otherwise correct as needed. <b>Note:</b> Apply Light Grease to Lift-Tite™ latch tower pivot point if replacing latch.
	Inspect outer barrier for proper operation	Correct or replace damaged parts.
continued	Inspect outer barrier latch for proper operation, positive securement, and detached or missing spring	Correct or replace damaged parts and/or relubricate. See Lubrication Diagram

continued	Adjust Fold Pressure And Outer Barrier Fold Pressure	See Platform Fold Pressure Adjustment and Outer Barrier Fold Pressure Adjustment
750	Verify FMVSS 403/404 Certification Checklist	See Certification Checklist Diagnostic Procedures
Cycles	Inspect lift for wear, damage or any abnormal condition	Correct as needed.
	Inspect lift for rattles	Correct as needed.

	inspect intiol ratiles	3311331 43 1133333.
	Perform all procedures listed in previous section also	
	Upper/lower fold arms (2)	Apply grease (synthetic) to contact areas between upper/lower fold arms. See Lubrication Diagram
	Platform pivot pin bearings (4)	Apply Light Oil - See Lubrication Diagram
	Lower fold arm bearings (8)	Apply Light Oil - See Lubrication Diagram
	Inner roll stop pivot bearings (2)	Apply Light Oil - See Lubrication Diagram
	Inner roll stop lever bearings (2)	Apply Light Oil - See Lubrication Diagram
	Inner roll stop lever slot (2)	Apply Light Oil - See Lubrication Diagram
	Saddle support bearings (8)	Apply Light Oil - See Lubrication Diagram
	Upper fold arm cam followers (4)	Apply Light Oil - See Lubrication Diagram
	Parallel arm pivot pin bearings (16)	Apply Light Oil - See Lubrication Diagram
1500	Handrail pivot pins (2)	Apply Light Oil - See Lubrication Diagram
Cycles	Hydraulic cylinder pivot bushings (8)	Apply Light Oil - See Lubrication Diagram
	Inspect Lift-Tite <sup>™</sup> latch rollers for wear or damage, positive securement and proper operation (2)	Correct, replace damaged parts and/or relubricate.
	<ul> <li>Inspect inner roll stop for:</li> <li>Wear or damage</li> <li>Proper operation. Roll stop should just rest on top surface of the threshold plate.</li> <li>Positive securement (both ends)</li> </ul>	Resecure, replace or correct as needed. See Platform Angle Instructions and Platform Floor Level Adjustment.
	Inspect handrail components for wear or damage, and for proper operation	Replace damaged parts.
	Inspect microswitches for securement and proper adjustment.	Resecure, replace or adjust as needed. See Microswitch Adjustment Instructions.
	Make sure lift operates smoothly	Realign towers and vertical arms. Lubricate or correct as needed.

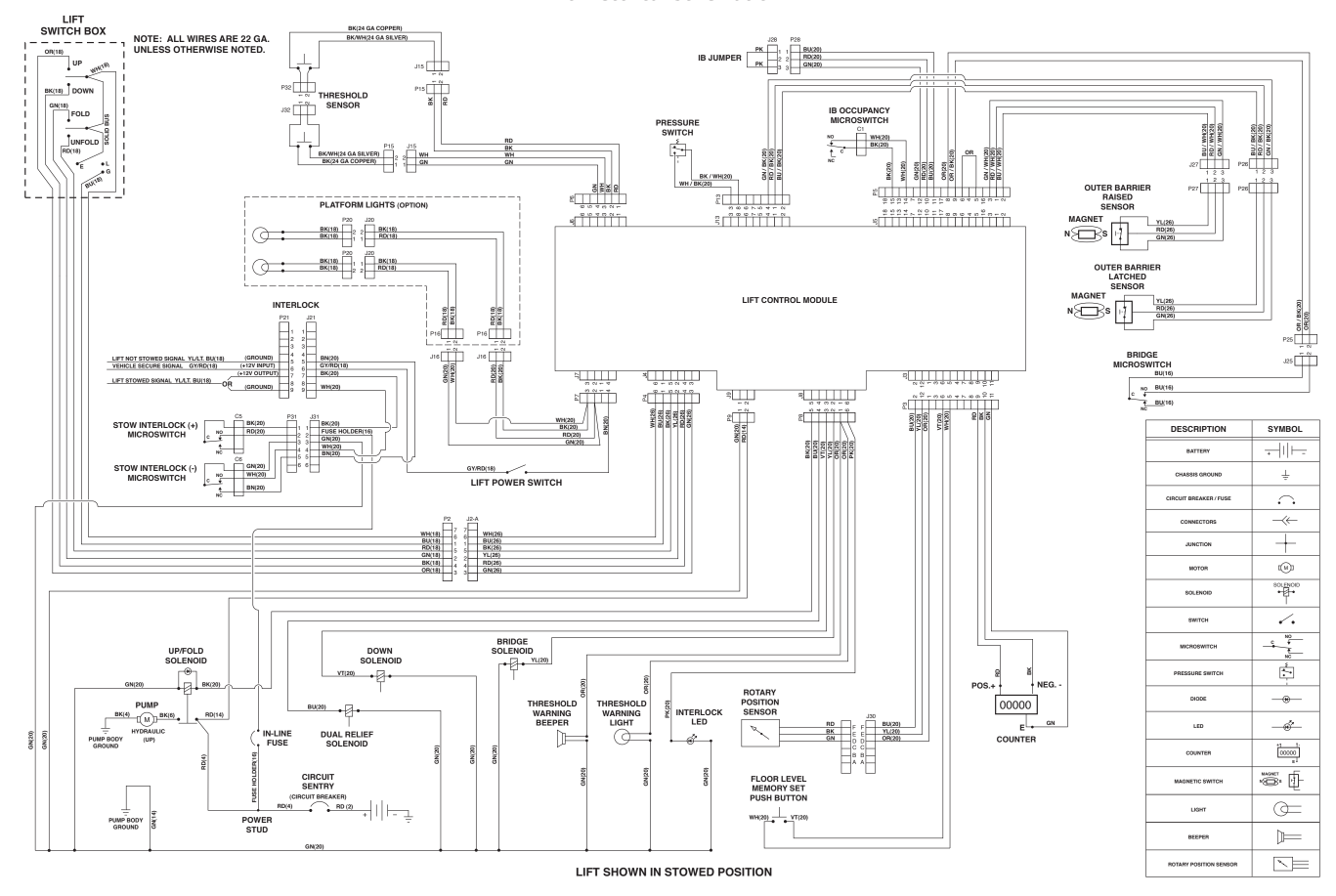
continued

continued	Inspect external snap rings:  • Lower fold arm (6)  • Lift-Tite™ latch (2)  • Lift-Tite™ latch roller (2)  • Lift-Tite™ latch gas (dampening) spring (4)  • Upper fold arm cam followers (4)  • Outer barrier hydraulic cylinder mounting pin (2)  • Inner roll stop lever bracket pins (2)	Resecure or replace if needed.
1500 Cycles	Inspect inner roll stop locks (2) and torson springs (2) for wear or damage and for proper operation.  Inspect lower fold arm pins (2), axles (2) and bearings (8) for wear or damage and positive securement	Replace damaged parts. Apply Light Oil to inner roll stop lock pivot point.  Replace damaged parts and resecure as needed. Apply Light Oil.
	Remove pump module cover and inspect: Hydraulic hoses, fittings and connections for wear or leaks Harness cables, wires, terminals and connections for securement or damage Control board, circuit breaker, power switch and lights for securement or damage	Resecure, replace or correct as needed.

	Perform all procedures listed in previous section also	
	Inspect cotter pins on platform pivot pin (2)	Resecure, replace or correct as needed
	Hydraulic Fluid (Pump) - Check level. <b>Note:</b> Fluid should be changed if there is visible contamination. Inspect the hydraulic system (cylinder, hoses, fittings, seals, etc.) for leaks if fluid level is low.	Use Braun 32840-QT (Exxon® Univis HVI 26) hydraulic fluid ( <b>do not mix</b> with Dextron III or other hydraulic fluids). Check fluid level with <b>platform lowered fully</b> and <b>roll stop unfolded fully</b> . Fill to within 1/2" of the bottom of the 1 1/2" fill tube (neck).
	Inspect cylinders, fittings and hydraulic connections for wear, damage or leaks	Tighten, repair or replace if needed.
4500	Inspect outer barrier cylinder hose assembly (hose, fasteners, connections, etc.) for wear, damage or leakage	Tighten, repair or replace if needed.
Cycles	Inspect parallel arms, bearings and pivot pins for visible wear or damage	Replace if needed.
	Inspect parallel arm pivot pin mounting bolts (8)	Tighten or replace if needed.
	Inspect platform pivot pins, bearings and vertical arms for wear, damage and positive securement	Replace damaged parts and resecure as needed. Apply Light Grease during reassembly procedures.
	Inspect upper/lower fold arms, saddle, saddle support and associated pivot pins and bearings for visible wear or damage	Replace if needed.
	Inspect gas springs (cylinders - 4) for wear or damage, proper operation and positive securement	Tighten, replace or correct as needed
continued		

continued	Perform all procedures listed in previous section a	iso
	Inspect saddle bearing (1) and saddle bearing buttons (2)	Apply Door-Ease or replace if needed. See Lubrication Diagram.
4500	Inspect vertical arm plastic covers	Resecure or replace if needed.
Cycles	Inspect power cable	Resecure, repair or replace if needed.
	Mounting	Check to see that the lift is securely anchored to the vehicle and there are no loose bolts, broken welds, or stress fractures.
	Decals and Antiskid	Replace decals if worn, missing or illegible. Replace antiskid if worn or missing.
Consecutive 750 Cycle Intervals	Repeat all previously listed inspection, lubrication and maintenance procedures at 750 cycle intervals.	

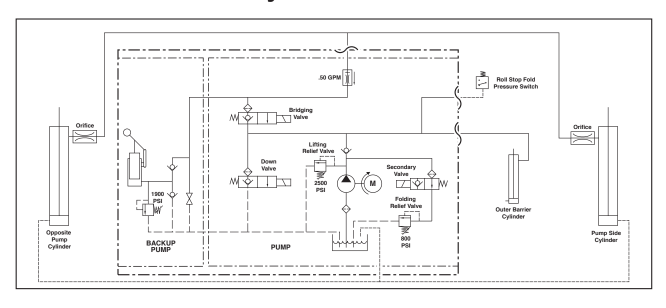
#### **Lift Electrical Schematic**



#### **Lift Wiring Diagram** Unfold for Lift Electrical Platform Lights (Option) Note: All wires 22 GA. unless otherwise noted. 917-4535RNA-33 REAR PUMP LIFTS 917-4535FNA-33 FRONT PUMP LIFTS 깩 سبس 6-COND WIRE CODE NO. COLOR Interlock LED Control PK(20) FS7 BK(20) GY/RD(18) VEHICLE SECURE SIGNAL +12V INPUT 32639A 32638A VLLT. BU(18) LIFT STOWED / NOT STOWED SIGNAL (Located in cavity #5, #7 or #9 - see chart above) P21 J21 4-COND WIRE CODE NO. COLOR 1 NOT USED 2 RED(20) & GREEN(20) 3 BLACK(20) & WHITE(20) 4 BROWN(20) 6-COND WIRE CODE NO. COLOR 1 OR(20) & OR(20) 2 YELLOW(20) 3 VIOLET(20) 4 BLUE(20) 5 BLACK(20) 6 PINK(20) 12-COND WIRE CODE Lift Power Stow Interlock (+) Microswitch ) WH(20) Stow Interlock (Microswitch Stow Interlock (-) 3 2 1 6 5 4 123 456 BK(20) IB Occupancy Microswitch IB Occupancy 6-COND WIRE CODE 6-COND WIRE CODE Up/Down Switch 300 123 Fold/Unfold 3-COND WIRE CODE GN(20) Rotary Position Switch Sensor Box Threshold Warning Light Floor Level Memory Set **Push Button** YL(20) GN(20) 990 In-Line 3-COND WIRE CODE NO. COLOR 1 YELLOW(26) 2 RED(26) 3 GREEN(26) Up/Fold Pump Module Power Feed 26082A-4 Bridge FS3 **Outer Barrier** Note polarity of diode. It must be oriented as shown. Detail at left shows two different styles of diode identification. Hydraulic **Raised Sensor** Pump **(** Dual Relief Down Power **Outer Barrier** (Side view of solenoids removed from pump.) Stud Latched Sensor 990 **Dual Relief** Circuit Sentry Lead Wire 13362A FS11 Back **Threshold Sensors**

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## **Hydraulic Schematic**



Description	Symbol	Description	Symbol
Fixed Displacement Pump	<b>♦</b>	Hydraulic Port	5
Pump Motor	-(M)	2 Way 2 Position Solenoid Valve	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
Backup Pump		Pressure Compensated Flow Control	1
Single Acting Cylinder		Relief Valve	
Check Valve	<b>\( \rightarrow \)</b>	Filter Screen	<b>\( \rightarrow</b>
Unfold Orifice	<u> </u>	Vented Reservoir	<u></u>
Manual Shutoff Valve	\$	Orifice	
Pressure Switch	M .\		

## **Hydraulics Parts List**

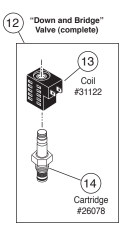
	Part Numbers of Items Dedicated per Lift Model (Front and Rear Pump Models)						
Item	Qty.	Description	NL915	NL916	NL917	NL918	NL919
1	1	Hose Assembly, 1/8" (Opposite Pump Side)	16004A-081	16004A-079	16004A-086	16004A-084	16004A-087
2	1	Hose Assembly, 1/8" (Pump Side)	16004A-046	16004A-046	16004A-046	16004A-046	16004A-046
3	2	Cylinder ✓ (C1514.3-9408 shown)	C1514.3-9407	C1514.3-9408	C1514.3-9408	C1514.3-9407	C1514.3-9408
4	1	(Rear Pump) Hose Assembly, 3/16" w/Two Guards	915-2601-123	915-2601-139	915-2601-139	915-2601-123	915-2601-139
5	1	(Front Pump) Hose Assembly, 3/16" w/Two Guards	915-5602-82	915-5602-92.5	915-5602-92.5	915-5602-82	915-5602-92.5
6	1	(Front Pump) Hose Assembly, 3/16"	915-5603-80.5	915-5603-83.5	915-5603-86.5	915-5603-83.5	915-5603-86.5
	Part Numbers of Items Identical on all Lift Models (Front and Rear Pump Models)						

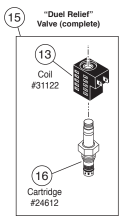
Item	Qty.	Description	Part No.
7	1 1	Pump Assembly (M268-0113)12V - with Reservoir/with Backup Pump)	31038-12V
8	1	Solenoid, Up - 4-Post - Trombetta (Flat Mount)	31374
	·		
9	1	Power Cable, Up Solenoid to Motor	29049
10	1	Motor, Pump - 12 Volt - Low RPM	31350
11	1	Elbow, 65° - Male 7/16-20 SAE O-Ring to 7/16-20 SAE O-Ring Boss	26578
12	2	Valve Assembly, "Down / Bridge" (complete)	31348K
13	3	Coil (only), "Down / Bridge" Valve - (shown below)	31122
14	2	Cartridge (only), "Down / Bridge" Valve - (shown below)	26078
15	1	Valve Assembly, "Duel Relief" (complete)	31120K
16	1	Cartridge (only), "Duel Relief" Valve - (shown below)	31121
17	1	Cap, Reservoir Filler	16935
18	4	O-Ring (only), Hand Pump Mounting	17351
19	1	Hand Pump (Backup) with O-Rings (Item 18)	26074
20	3	Screw, 1/4-20 x 2-1/4", Allen Head	26080
21	1	Clamp, Reservoir - H-48 (M259)	17069
22	1	Reservoir, Hydraulic Fluid	16934
23	1	Fitting, 90° - 1/8" NPT x 1/8" Barb - Plastic	87563
24	1	Switch, Pressure, 7/16-20 SAE O-Ring Male	31199
25	2	Fitting, Male 7/16-20 SAE O-Ring to Male 7/16-20 JIC 37°	24504
26	1	Elbow, (1) Female 7/16-20 JIC 37 Swivel - (2) Male 7/16-20 JIC 37°	26579
27	2	Elbow, 90°, 7/16-20 SAE O-Ring Male - 7/16-20 JIC 37° Male, Orifice	26667
28	2	Elbow, 90°, 1/4" NPT Male to 1/4" Barbed	15150
29	1	Hose, Thermal Plastic - Black, 1/8" I.D.	23742R*
30	1	Connector, Plastic "Y", 1/8" O.D.	18877
31	1	Fitting, 90° - Male 9/16-18 SAE O-Ring to Male 7/16-20 JIC 37°	87622
32	1	Cylinder, Roll Stop (915-3318NA Contains Items 31,32 & 35)	25309NA
33	1	Handle with Grip	17206A
34	1	Diode Assembly, Up Solenoid	73906A
35	1	Breather Vent, 1/4" NPT	26200-2
36	1	Kit, Hydraulic Port Service Cap	27049K

- ✓ Seal Kits: If repairing a cylinder, order Seal Kit #1500-0500P.
- Raw material items ordered and priced per inch (order specified length).

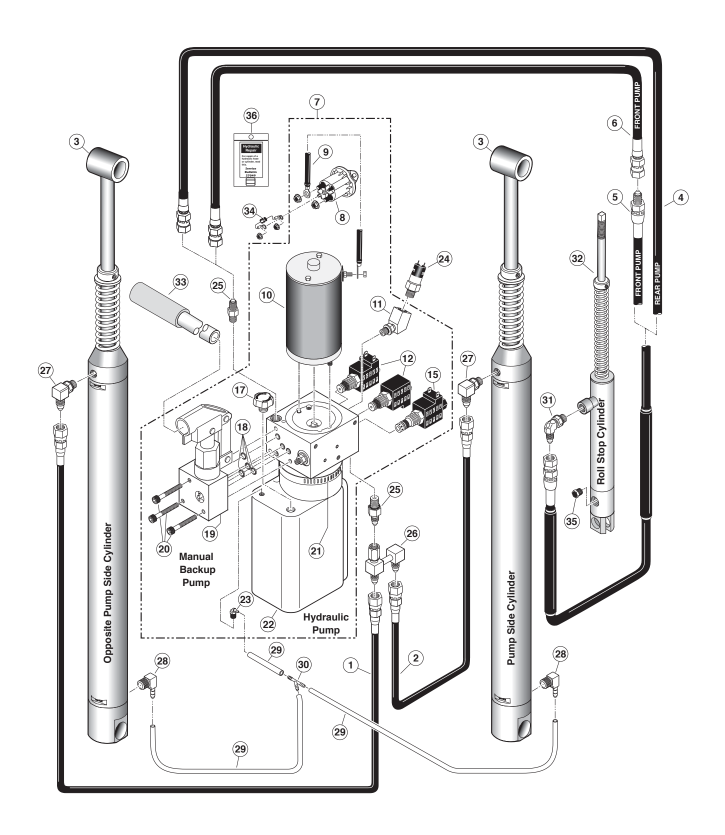
#### **Hydraulic Fluid**

When adding or changing hydraulic fluid, use Braun 32840-QT (Exxon® Univis HVI 26) hydraulic fluid (do not mix with Dextron III or other hydraulic fluids).





## **Hydraulics Diagram**



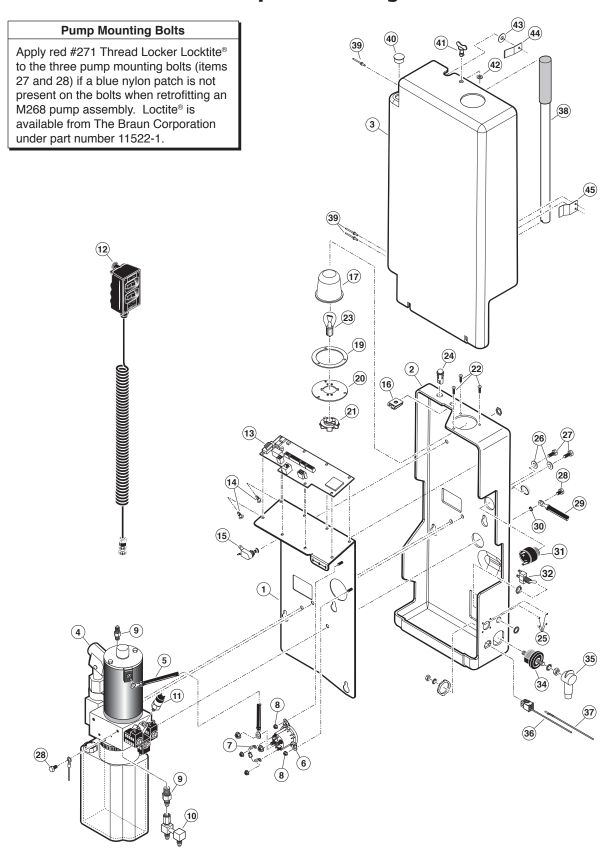
## **Pump Module Parts List**

Item	Qty.	Part Numbers of Items Dedicated per Lift Model  Description	NL915IB, NL916IB, NL917IB, NL918IB and NL919IB	NL915FIB, NL916FIB NL917FIB, NL918FIB and NL919FIB
	1	Pump Module (complete), 12 Volt, Rear	917-5516RNA	917-5516FNA
1	1	Plate, Backing / Mounting - Rear	985-2501RN	985-2501FN
2	1	Cover, Pump, 2-Piece - Back / Bottom (915-0513RNAPT or 915-0513FNAPT Includes Items 2 and 16 - 22)	915-0513RNPT	915-0513FNPT
3	1	Cover, Pump - 2-Piece - Top / Front (915-0519RNAPT or 915-0519FNAPT Includes Items 3 and 39 - 52)  Part Numbers of Items Identical on all Lift Models	915-0519RNPT	915-0519FNPT
Item	Qty.	Description		Part No.
4	1	Pump Assembly (M268-0113) 12V-120G - Dual Relief / ARS (Includes Items 5 & 6)		31038-12V
5	1	Power Cable, Up Solenoid to Motor		29049
6	1	Solenoid, Up - 4-Post - Trombetta (Flat Mount)		31374
7	1	Diode Assembly, Up Solenoid Nut, #10-32, Serrated Flange		73906A
9	2	Fitting, Male 7/16-20 O-Ring to Male 7/16-20 JIC 37°		83080 24504
10	1	Elbow, Female Swivel 7/16-20 JIC 37° to (2) Male 7/16-20 JIC 37°		26579
11	1	Switch, Pressure		31199
12	1	Control, Hand Pendant Assembly - Electronic - Non-Shielded Cable - Coiled ♦See note bel	OW	33658A
13	1	Control Board Assembly		100159-001
14	8	Standoff, Snap-In		31011
15	1	Switch, Push Button		31753
16	1	Recepticle, Clip On		28803
17	1	Lens, Threshold Warning - Red		30704
18	1	Decal, Warning / Pressure Relief Valve (Not shown)		22249
19	1	Spacer, Lens - NHTSA  Metal Ring Base - Lamp		31386 30971
20 21	1	Socket, Lamp		30971
22	3	Screw, #8-32 x 1/2" Pan Head Phillips - Thread Cut		30703
23	1	Bulb, Light		19841
24	1	Diode, Green LED, Panel Mount		29545
25	4	Rivet, Snap124" Hole x .197"/.236" Thick		29874
26	2	Washer, 5/16" Flat		10063
27	2	Bolt, 5/16-18 x 3/4", Nylock, Hex * See note below		29608
28	2	Bolt, 5/16-18 x 1/2", Nylock, Hex * See note below		10012
29	1	Cable, Ground		22166A
30	1	Washer, 5/16" External Tooth		16368
31	1	Beeper, Constant - High Output		33251
32	1	Switch, Toggle		31787
33 34	1	Decal, Lift Power - On/Off (Not shown) Stud, Power Feed		21494 26084
35	1	Rubber Boot, Red ♦See note below		82046
36	1	Harness, Lift Interlock Connection		32639A
37	1	Wire Assembly, Lift Stowed Connection ♦See note below		32638A
38	1	Pump Handle with Grip		17206A
39	3	Rivet, Pop, SD43BS - 1/8"13"/.19"		12954
40	1	Plug, Window - Clear		30443
41	1	Stud, Wing Head - 1/4 Turn		28804
42	1	Retainer, Push On		28805
43	1	Washer, Nylon, 1/4" I.D. x 11/16" O.D. x .030"		12690
44	1	Clip, Pump Handle - Top		915-5517
45 46	1	Clip, Pump Handle - Bottom  Decal, Manual Instructions - Public (Not shown)		915-5518 31412
46	1	Decal, Removal / Installaton - Pump Cover (Not shown)		29051
48	1	Decal, Warning - Control Board Damage - ESD (Not shown)		30787
49	1	Decal, Removal / Installation Pump Handle (Not shown)		29052
50	1	Decal, Installation & Warning - Hydraulic Pressure Switch (Not shown)		27154
51	1	Decal, Dual Relief Adjustment (Not shown)		32201
52	1	Decal, LCD Lift Codes (Not shown)		32410
53	1	Cable, Pump Module Power Hookup (Not shown - see Wiring Diagram)	·	26082A-4
54	1	Harness, Power - Stow Interlock (Not shown - see Wiring Diagram)		915-4530RNA
55	1	Harness, Interlock / Lighting (Not shown - see Wiring Diagram)		915-4533NA
56	1	Harness, Up / Down Solenoid (Not shown - see Wiring Diagram)		915-2533NA
57	1	Harness, Threshold Switch Extension (Not shown - see Wiring Diagram)  Harness, Hand Control - Pump Housing to Circuit Board (Not shown - see Wiring Diagram)		915-4534NA 100245-001
58	I	Harness, Hariu Control - Furtip Housing to Circuit board (Not snown - see Wiring Diagram)		100245-001

<sup>\*</sup> Apply red #271 Thread Locker Loctite® to the four hex bolts (items 27 and 28) if a blue nylon patch is not present on the bolts when retrofitting an M268 pump assembly. Loctite® is available from The Braun Corporation under part number 11522-1.

<sup>♦</sup> Indicates items available for replacement part purposes **only**. These items **are not** included with replacement pump modules.

## **Pump Module Diagram**

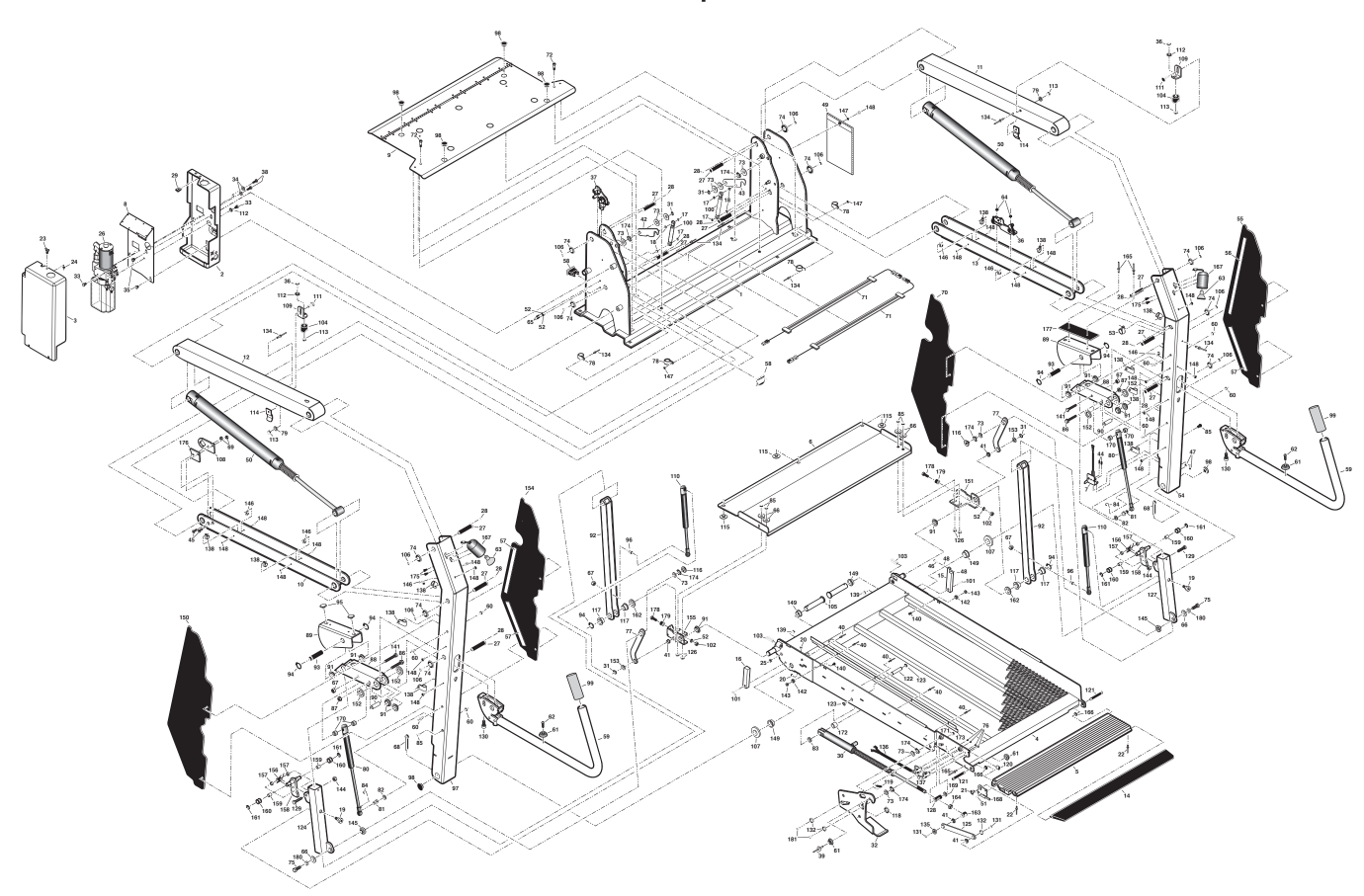


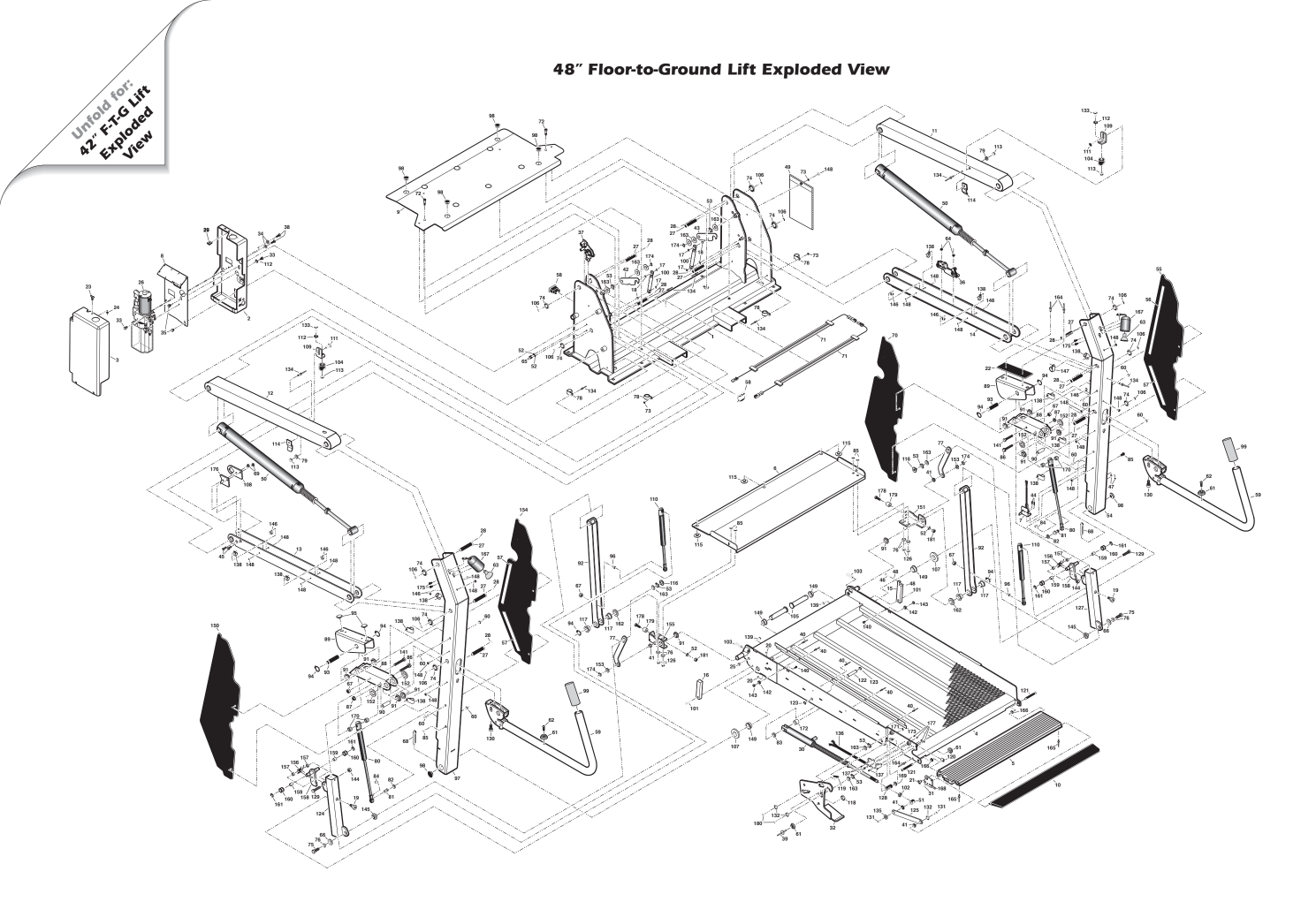
Note: Rear pump shown, front pump mirror image.

## 42" Floor-to-Ground Lift Repair Parts List

		Part I	Numbers of It	ems Dedic	ated n	er I ift	Model	
Item	Qty.	Description	NL915IB	NL915FIB	NL9	18IB	NL918FIB	
1	1	Base Weldment	915R5142NW30	915F5142NW30	918R5	142NW33	918F5142NW33	
2	1	Cover, Pump, 2-Piece, Back-Bottom	915-0513RNPT	915-0513FNPT 915-0519FNPT		513RNPT 519RNPT	915-0513FNPT 915-0519FNPT	
3	1	Cover, Pump, 2-Piece, Top-Front Assy.  Platform Weldment	915-0519RNPT 917-53050NW	915-0519FNP1 917-53050NW		3350NW	915-0519FNP1 917-53350NW	
5	1	Outer Barrier Assembly (Inc. 5,14,22,51,168)	915-0312NA30Y	915-0312NA30Y	915-03	312NA33Y	915-0312NA33Y	
6 7	1	Inner Roll Stop Bridge Switch Assembly	918-0147NWY-30 31010FA	918-0147NWY-30 31010FA		147NWY	918-0147NWY	
8	1	Plate, Backing/Mounting	985-2501RN	985-2501FN		010FA 2501RN	31010FA 985-2501FN	
9	1	Base Cover Assy., (Traction Tape Not Shown)	915-5142CNA30Y	915-5142CNA30Y	915-514	42CNA33Y	915-5142CNA33Y	
10	1	Parallel Arm Assy., Bottom, w/Bearings - Rear	915-4457NA	915-4456NA		4457NA	915-4456NA	
11	1	Parallel Arm Assy., Top, w/Bearings - Front Parallel Arm Assy., Top, w/Bearings - Rear	915-0422FA 915-5422RNA	915-5422FNA 915-0422RA		0422FA 6422RNA	915-5422FNA 915-0422RA	
13	1	Parallel Arm Assy., Bottom, w/Bearings - Front	915-6458NA	915-6455NA	915-	6458NA	915-6455NA	
14	1	Rubber Nose	24603-30	24603-30		603-33	24603-33	
			umbers of Ite					
Item 15	Qty.	Description Block, Platform Stop	Part No 25778	o. Iter			Description Dampener, Retract	Part No. 26963
16	1	Block, Platform Stop	900-031				16-18 x 1 1/4" Low Socket Hd., Cap, Bk.	26327
17	4	Snap-Ring 5/16"	24570	10			-20, Hex	10057
18 19	2	O-Ring, 5/16" I.D. x 1/16" O.D. Screw, Socket Head, 3/8-16 x 1/2" with 1/2" Should	26614 der 25929	10			1/2-20 x 1 1/2" Set Lock, Black Guide-Platform Stow	18663 28593
20	2	Grommet, I.D281"/ FR.125" x GD.625"/T.375"	27725	10	5 2	Pin, Pla	ıtform	975-2325
21	1	Pivot, Outer Barrier Lever	24550	10			5/16-18 x 3/4", SHFS	25527
22	1	Rivet, Pop, 3/16" x .06"/.13" Stud, Wing Head	11512 28804	10			UHMW, Vertical Channel n Sensor Collet, +/- 65°	995-0320 31837
24	1	Retainer, Push-On	28805	10	9 2	Bracket	, Mounting, Quiet Ride	915-0392
25	1	Grommet, ID .312", FR .250", GD .813" T500" Pump Assembly	27726	11			ring, 12.2" Extended/8.3" Compressed	30550A
26 27	10	Pin, Pivot, Parallel Arm	31038-12 917-040				16-18 x 3/4", Carriage, Black , 5/16", External Tooth	15858BK 16368
28	10	Screw Drive #8 x 3/16" Long Black	31086BF	11:	3 4	Nut, 5/1	6-18 Hex	10058
29 30	1	Receptacle, Clip-On Cylinder Assembly, Outer Barrier	28803 915-3318ľ	NA 11:			, Inner Side Panel Guide , UHMW, Flat, Thin, Black	915-0703 916-5406
31	4	Snap-Ring 1/2"	13273	111		Pivot, Ir	nner Rollstop Lever, Upper, Inside	916-5433
32	1	Latch Assembly w/Magnet, Outer Barrier	915-43431	VA 11	7 4	Bearing	, Flange - 3/4" x 1/2"	24027
33 34	2	Bolt, 5/16-18 x 1/2" Nylock, Hex Washer, 5/16" Flat	10012 10063	11:			UHMW, Latch 1/4" x 1" Extension w/Hooks	950-7760 10774
35	2	Bolt, 3/8-16 x 1/2" Nylock, Hex	29729	12			Polyurethane - 1/4" I.D. x 1/2" O.D. x .81"	28630R000.81
36	1	Assembly, IB Occupied	33779A				evis, 3/8" x 3", Black	24932BK
37 38	2	Assembly, Rotary Position Sensor, +/- 65° Bolt, 5/16-18 x 3/4" Nylock, Hex	31844A 29608	12			nap, 1/2", External, .035" Thick	915-0414 20946
39	1	Rivet, Pop, SD68 BSLF-3/16"38"/.50"	15244	12		Weldme	ent, Tube-IB Fold Arm-Front	918-0625RNW
40	5	Rivet, Pop, 1/8"25"/.31"	13906	12			Outer Barrier Latch (Assembly #915-0345A)	915-0345
41 42	1	Bearing, Flange, 1/2" x 1/4" Weldment, Latch, Lift/Tite, Rear	24442 27013RV	V 12			B-16, Hex Lock Jamb ent,Tube-IB Fold Arm-Rear	20926 918-0625FNA
43	1	Weldment, Latch, Lift/Tite, Front	27013FV	V 12	8 1	Pivot, C	Outer Barrier Cylinder, Front	990-0352
44 45	2	Screw, #4-40 x 5/8", Round Head Screw, 1/4-20 x 3/4", Flat Head, Countersink	14810 28986	12			16-18 x 1 1/2" Hex Head, Cap 16-20 x 1", SHCS, w/Nylock Patch	10014 28474
46	1	Screw, #8-32 x 1", Mach. Truss Head	19912Bh	13			#10-32 x 3/8", Flat Head, Hex	24537
47	2	Nut, #4-40 w/Lockwasher	19537	13	2 3	Adapte	r, Cylinder/Outer Barrier Lever-Out	990-0341
48 49	2	Nut, #8-32, Hex Bag, Vinyl - 7" x 10"	10777 31174	13			16-18 x 3/4", Button Head, Soc Cap Hd 2op, 3/16"25"/.38", Black	24440 14993
50	2	Cylinder, 14.625"/23.146" Retracted	C1514.3-9				r, Cylinder/Outer Barrier Lever	915-0341N
51	1	Screw, 10-32 x 5/8" Pan Head Phillips, Thd. Cut	26714	13			s, Sensor - Cherry w/Plug	32645NA60
52 53	1	Washer, 1/4" External Tooth Clamp, 5/8" Closed Insulated	83588 84070	13		Screw,	#4-40 x 1/4", Phillips Head able, 1/2", Plastic	11480 10092
54	1	Vertical Channel Weldment, Front, 42"	918-0442F			Nut, 5/1	6-18, Top Lock, Black	28324BK
55	1	Cover, Plastic, Parallel Arm, O/S Front-w/Tape	915-0704			Bolt, 1/4	4-20 x 1/2", Button Head Socket	15733
56 57	6	Tape, 1" Wide S-Face Foam, x 14" (1 Shown) Tape, 1" Wide S-Face Foam, x 10" (3 Shown)	82015R0 <sup>-</sup> 82015R0 <sup>-</sup>				3-16 x 2", Hex Head, Cap assembly	10027 1000-2395A
58	1	Cycle Counter-LCD Without Reset	30547	14		Roller F	Retainer	915-5353
59	2	Handrail Weldment	985-4618N				6-18 Hex, Lock	11387BK
60	8	Rivet, Push In - 8MM Bumper, Rubber, 31/32" O.D.	30063 10950	14			nner Rollstop Lever, Upper-Outer 1/4" I.D Nylon Loop	916-5434 84396
62	2	Screw, #8-18 x 1/2", Self-Tap, Phillips	13583	14	7 3	Washer	, #10, Flat, Auto BK	11541
63 64	2	Bulb, Light 20-W, Halogen Reflector	31060 18349	14			Snap, .201" x .256"/.295"	26362
65	2	Nut, #10-32 w/Lockwasher Screw, 1/4-20 x 3/4", Button Head, Socket Cap	81068-00	0 14		Cover.	, Flange, 1" x 1/2-16 FDU08 Plastic, Parallel Arm, O/S Rear-w/Tape	28031 915-0702NA
66	6	Washer, 3/8" Flat, Black	10064	15	1 1	Weldme	ent, Inner Rollstop Bracket, Front	985-0431FNW
67 68	2	Nut, 3/8-16, Hex Lock Cotter Pin, 1/4" x 2", Black	13617 15886Bh	( 15			Handrail, .375" Thk. UHMW , .516" I.D. x .75" O.D. x .250", Black	995-0301 25336
69	2	Nut, 1/4-20 Hex Lock	10775	15	4 1	Cover,	Plastic, Parallel Arm, I/S Rear-w/Tape	975-0703NA
70	1	Cover, Plastic, Parallel Arm, I/S Front-w/Tape	975-0701	VA 15	5 1		ent, Inner Rollstop Bracket, Rear	985-0431RNW
71 72	2	Threshold Strip Switch Bolt, Shoulder, 5/16" x 5/8"-1/4-20	31221A 31816	15			Torsion366 I.D. x .05" IB Lock	30386 30394
73	10	Washer, .516" I.D. x 1" O.D. x .0269", Auto BK	15328	15	8 2	Weldme	ent, IB Lock	985-0630NW
74	10	Washer, 1/2" Flat Black Zinc	25346	15	9 4	Bearing	, 3/8" I.D. x 1/2" Long	30405
75 76	4	Bolt, 3/8-16 x 1", Hex Weld Nut, #4-40 x 1/8" Barrel	10025 32949	16 16			65" O.D. x 1/2" Long 3/8" Shaft	985-0631N 84383
77	2	Lever, Inner Rollstop	985-0404	N 16	2 2	Spacer,	Handrail, .230" Thk. UHMW	911-5301
78	2	Clamp, Insulate, 1 3/8" I.D. Washer, 5/16" Lock, Black	29765 10068	16 16			r, Cylinder/Outer Barrier Lever	915-0344
79 80	2	Gas Spring, Fold Arm	29186	16			2-20, Hex, Jam 2-20, 3/16"13/.25" - SD64BS	83022 11513
81	2	Ball Stud, Gas Spring, 13MM x 3/8-16 F. Thread	29185	16	6 2	Bearing	, Flange, 3/8" x 1/4" - Plastic	24028
82 83	2	Washer, 3/8", Lock Spacer, Flap Cylinder .184" Thick	10069 915-0410	16 5 16			ssy, Vertical Channel Iter Barrier- Assembly	31062A 915-6367NA
84	2	Clip, Safety, 3/8-16 x 3/4", Flange	12608	16		Washer	; .4" I.D. x .810" O.D. x .12"	24536
85	6	Bolt, 3/8-16 X 3/4", Flange Button Head, Socket Ca	ap 25171	17	0 4		UHMW75" O.D. x .39" I.D. x .25"	30227
86 87	2	Bolt, 5/16-18 x 2", Flange, Hex Nut, 5/16-18, Serrated Flange	25130 25131	17			3-16 x 3/4" Soc. Hd. Cap Screw Bk. Flap Cylinder .700" Thick	26259 915-0415
88	2	Arm, Slide Support (Replace In Pairs)	985-6612	N 17	3 1	Guard,	Outer Barrier Sensor Wires	915-0368N50Y
89	2	Slide, Platform, Rotate, Weldment	915-0606	N 17	4 6	Washer	, Finger, Disc Spring	27276
90	10	Spacer, .5" O.D. x .334" I.D. x 1.515" LG Bearing, Flange, 3/4" x 1/4"	25132 24012	17			#10-32 x 1/2" Button Head, Socket, Cap n Sensor Spacer	30375WP 31092
92	2	Weldment, Platform Pivot Arm - 42"	918-2640NW	-BKN 17	7 1	Slide, U	IHMW, Platform Rotate	31677
93 94	6	Pin, Pivot, Lower Arm	900-0413 18657				1-20 x 1", Hex	10001
95	2	Ring, Snap, 3/4", External Bearing, UHMW, Flat, 1.226"	205-1760	17			r, 1" x 1/2", UHMW r, 3/8" Lock, Black	33654 10069BK
96	2	Ball Stud, 10MM	21301	18			#10-32 x 1/2" FHDHXS, Black w/ Patch	17192P
97 98	6	Vertical Channel Weldment, Rear, 42" Plastic End Cap, 1" I.D. x 1 1/4" O.D.	918-0442RN 20474	IW	_	-		
99	2	Grip, Handle, Yellow	19074	$\dashv$				+

## 42" Floor-to-Ground Lift Exploded View





## 48" Floor-to-Ground Lift Repair Parts List

Part Numbers of Items Dedicated per Lift Model										
Item	Qty.	Description			NL916FIB		917IB	NL917FIB	NL919IB	NL919FIB
1	1	Base Weldment			35F5148NW30	985F	R5148NW33	985F5148NW33	985R5148NW34	985F5148NW34
2	1	Cover, Pump, 2-Piece, Back-Bottom			15-0513FNPT		-0513RNPT	915-0513FNPT	915-0513RNPT	915-0513FNPT
3	1	Cover, Pump, 2-Piece, Top-Front Platform Weldment			15-0519FNPT 17-53050NW		-0519RNPT -53350NW	915-0519FNPT 917-53350NW	915-0519RNPT 919-53450NW	915-0519FNPT 919-53450NW
5	1	Outer Barrier Assembly (Inc. 5,10,31,165,168)			15-0312NA30Y		0312NA33Y	915-0312NA33Y	915-0312NA34Y	915-0312NA34Y
6	1	Inner Roll Stop			5-0147NW30Y		-0147NWY	915-0147NWY	915-0147NW34Y	915-0147NW34Y
7	1 1	Bridge Switch Assembly Plate, Backing/Mounting		010FA 2501RN	31010FA 985-2501FN		31010FA 5-2501RN	31010FA 985-2501FN	31010FA 985-2501RN	31010FA 985-2501FN
9	1	Base Cover Assy., (Traction Tape Not Shown)			5-5148CNA30Y		148CNA33Y	975-5148CNA33Y	975-5148CNA34Y	975-5148CNA34Y
10	1	Rubber Nose		603-30	24603-30		4603-33	24603-33	24603-34	24603-34
11	1	Parallel Arm Assy., Top-Front w/Bearings			985-5437FNA		5-0437FA	985-5437FNA	915-0437FA	985-5437FNA
12	1	Parallel Arm Assy., Top Rear w/Bearings Parallel Arm Assy., Bottom Rear w/Bearings			917-0436RNA 917-4457NA		-5437RNA -4458RNA	917-0436RNA 917-4457NA	985-5437RNA 917-4458RNA	917-0436RNA 917-4457NA
14	1	Parallel Arm Assy., Bottom Front w/Bearings			975-6458NA		7-6458FNA	975-6458NA	917-6458FNA	975-6458NA
		· · · · · · · · · · · · · · · · · · ·		ers of Item		al on	ΔII I ift	Models		
Item	Qty.	Description	Tarribe	Part No.	Iter	n Qty		Description		Part No.
15	1	Block, Platform Stop - Bridging - Rear		25778	100			Dampener, Retract		26963
16 17	1 4	Block, Platform Stop - Bridging - Front Snap-Ring 5/16"		900-0311 24570	101			16-18 x 1 1/4" Low Socke 2-20, Hex, Jam	et Hd., Cap, Bk.	26327 83022
18	4	O-Ring, 5/16" I.D. x 1/16" O.D.		26614	103			1/2-20 x 1 1/2" Set Lock,	Black	18663
19	2	Screw, Socket Head, 3/8-16 x 1/2" with 1/2" Sh		25929	104		Block, 0	Guide-Platform Stow		28593
20 21	2	Grommet, I.D281"/ FR.125" x GD.625"/T.375" Pivot, Outer Barrier Lever		27725 24550	105		Pin, Pla	tform 5/16-18 x 3/4", SHFS		975-2325 25527
22	1	Slide, UHMW, Platform Rotate		31677	107			UHMW, Vertical Channe	el	995-0320
23	1	Stud, Wing Head		28804	108	3 1	Position	Sensor Collet		31093
24	1	Retainer, Push-On Grommet, ID .312", FR .250", GD .813" T500"		28805 27726	109			, Mounting, Quiet Ride	Compressed	915-0392
25 26	1	Pump Assembly		31038-12V	110			ring, 12.2" Extended/8.3" 16-18 x 3/4", Carriage, Bl		30550A 15858BK
27	10	Pin, Pivot, Parallel Arm		917-0403	112	2 3	Washer	, 5/16", External Tooth		16368
28	10	Screw Drive #8 x 3/16" Long Black		31086BK	113			6-18 Hex		10058
29 30	1	Receptacle, Clip-On Cylinder Assembly, Outer Barrier		28803 915-3318NA	114			t, Inner Side Panel Guide I, UHMW, Flat, Thin, Blac		915-0703 916-5406
31	1	Screw, 10-32 x 5/8" Pan Head Phillips, Thd. Cu	t	26714	116	3 2	Pivot, Ir	nner Rollstop Lever, Uppe		916-5433
32	1	Latch, Outer Barrier Assembly w/Magnet		915-4343NA	117		Bearing	, Flange - 3/4" x 1/2"		24027
33 34	2	Bolt, 5/16-18 x 1/2" Nylock, Hex Washer, 5/16" Flat		10012 10063	118			UHMW, Latch 1/4" x 1" Extension w/Ho	noks	950-7760 10774
35	2	Bolt, 3/8-16 x 1/2" Nylock, Hex		29729	120	) 1	Tubing,	Polyurethane - 1/4" I.D.:		28630R000.81
36	1	Assembly, IB Occupied		33779A	121			evis, 3/8" x 3", Black		24932BK
37 38	2	Assembly, Rotary Position Sensor Bolt, 5/16-18 x 3/4" Nylock, Hex		31094A 29608	122			utform Cylinder nap, 1/2", External, .035"	Thick	915-0414 20946
39	1	Rivet, Pop, SD68 BSLF-3/16"38"/.50"		15244	124			ent, Tube-IB Fold Arm-Re		985-0625RNW
40	5	Rivet, Pop, 1/8"25"/.31"		13906	125	5 1	Lever, (	Outer Barrier Latch (Asse		915-0345
41	1	Bearing, Flange, 1/2" x 1/4"		24442 27013RW	126			3-16, Hex		10059BK 985-0625FNW
43	1	Weldment, Latch, Lift/Tite, Rear Weldment, Latch, Lift/Tite, Front		27013FW	128			ent,Tube-IB Fold Arm-Fro Outer Barrier Cylinder, Fro		990-0352
44	2	Screw, #4-40 x 5/8", Round Head		14810	129			16-18 x 1 1/2" Hex Head,		10014
45	2	Screw, 1/4-20 x 3/4", Flat Head, Countersink		28986	130			16-20 x 1", SHCS, w/Nylo		28474
46 47	1 2	Screw, #8-32 x 1", Mach. Truss Head Nut, #4-40 w/Lockwasher		19912BK 19537	131			#10-32 x 3/8", Flat Head, r, Cylinder/Outer Barrier I		24537 990-0341
48	2	Nut, #8-32, Hex		10777	133			16-18 x 3/4", Button Head		24440
49	1	Bag, Vinyl - 7" x 10"		31174	134			op, 3/16"25"/.38", Black		14993
50 51	2	Cylinder, 14.625"/29.146" Retracted Adapter, Cylinder/Outer Barrier Lever		C1514.3-9408 915-0344	135			r, Cylinder/Outer Barrier L s, Sensor - Cherry w/Plug		915-0341N 32645NA60
52	4	Washer, External Tooth		83588	137			#4-40 x 1/4" Phillips Hea		11480
53	6	Washer, Finger, Disc Spring		27276	138	3 11	Clamp,	Cable, 1/2", Plastic		10092
54 55	1	Vertical Channel Weldment, Front, 48"  Cover, Plastic, Parallel Arm, O/S Front-w/Tape		955-0448FNW 915-0704NA	139			6-18, Top Lock, Black 4-20 x 1/2", Button Head	Socket	28324BK 15733
56	2	Tape, 1" Wide S-Face Foam, x 14" (1 Shown)		82015R014	141			8-16 x 2", Hex Head, Cap		10027
57	6	Tape, 1" Wide S-Face Foam, x 10" (3 Shown)		82015R010	142	2 2	Roller A	ssembly		1000-2395A
58 59	1 2	Cycle Counter-LCD Without Reset Handrail Weldment		30547 985-4618NW	143			Retainer 6-18 Hex, Lock		915-5353 11387BK
60	8	Rivet, Push In - 8MM		30063	145			nner Rollstop Lever, Uppe	er-Outer	916-5434
61	4	Bumper, Rubber, 31/32" O.D.		10950	146	6	Clamp,	1/4" I.D Nylon Loop		84396
62 63	2	Screw, #8-18 x 1/2", Self-Tap, Phillips Bulb, Light 20-W, Halogen Reflector		13583 31060	147			5/8" Closed Insulated Snap, .201" x .256"/.295"		84070 26362
64	2	Nut, #10-32 w/Lockwasher		18349	148			snap, .201" x .256"/.295" ı, Flange, 1" x 1/2-16FDU	108	28031
65	2	Screw, 1/4-20 x 3/4", Button Head, Socket Cap		81068-000	150	) 1	Cover,	Plastic, Parallel Arm, O/S	Rear-w/Tape	915-0702NA
66	2	Washer, 3/8" Flat, Black		10064	151			ent, Inner Rollstop Bracke		985-0431FNW
68	2	Nut, 3/8-16, Hex Lock Cotter Pin, 1/4" x 2", Black		13617 15886BK	152		Washer	Handrail, .375" Thk. UHI , .516" I.D. x .75" O.D. x	.250", Black	995-0301 25336
69	2	Nut, 1/4-20 Hex Lock		10775	154	1 1	Cover,	Plastic, Parallel Arm, I/S I	Rear-w/Tape	975-0703NA
70	1	Cover, Plastic, Parallel Arm, I/S Front-w/Tape		975-0701NA	155			ent, Inner Rollstop Bracke		985-0431RNW
71 72	2	Threshold Strip Switch Bolt, Shoulder, 5/16 x 5/8-1/4"-20		31221A 31816	156			Torsion366 I.D. x .05" IB Lock		30386 30394
73	3	Washer, #10, Flat, Auto BK		11541	158		Weldme	ent, IB Lock		985-0630NW
74	10	Washer, 1/2" Flat Black Zinc		25346	159	9 4	Bearing	ı, 3/8" I.D. x 1/2" Long	-	30405
75 76	6	Bolt, 3/8-16 x 1", Hex Washer, 3/8", Lock, Black		10025 10069BK	160			65" O.D. x 1/2" Long 3/8" Shaft		985-0631N 84383
77	2	Lever, Inner Rollstop		985-0404N	162			Handrail, .230" Thk. UH	MW	911-5301
78	4	Clamp, Insulate, 1 3/8" I.D.		29765	163	3 10	Washer	r, .516" I.D. x 1"/O.D. x .2	69", Auto BK	15328
79 80	2	Washer, 5/16" Lock, Black Gas Spring, Fold Arm		10068 29186	164			Pop, 3/16"13/.25" - SD6 Pop, 3/16" x .06"/.13	54BS	11513 11512
81	2	Ball Stud, Gas Spring, 13MM x 3/8-16 F. Threa	t	29185	166			′ор, з/16" х .06"/.13 <sub>I</sub> , Flange, 3/8" х 1/4" - Pla	astic	24028
82	2	Washer, 3/8", Lock		10069	167	7 2	Light As	ssy, Vertical Channel		31062A
83	2	Spacer, Flap Cylinder .184" Thick		915-0416	168			ter Barrier - Assembly r, .4" I.D. x .810" O.D. x .1	10"	915-6367NA
84 85	6	Clip, Safety, 3/8-16 x 3/4", Flange Bolt, 3/8-16 X 3/4", Flange Button Head, Socke	t Cap	12608 25171	169			r, .4" I.D. x .810" O.D. x .1 UHMW75" O.D. x .39"		24536 30227
86	2	Bolt, 5/16-18 x 2", Flange, Hex	-	25130	171	1 1	Bolt, 3/	3-16 x 3/4" Soc. Hd. Cap	Screw Bk.	26259
87	2	Nut, 5/16-18, Serrated Flange		25131	172			Flap Cylinder .700" Thic		915-0415
88 89	2	Arm, Slide Support (Replace In Pairs) Slide, Platform, Rotate		985-6612N 985-0606N	173		Guard, Snap-R	Outer Barrier Sensor Wir ling 1/2"	es	915-0368N50Y 13273
90	2	Spacer, .5" O.D. x .334" I.D. x 1.515" LG		25132	175	5 4	Screw,	#10-32 x 1/2" Button Hea	ad, Socket, Cap	30375WP
91	10	Bearing, Flange, 3/4" x 1/4"		24012	176		Position	Sensor Spacer		31092
92 93	2	Weldment, Platform Pivot Arm - 48" Pin, Pivot, Lower Arm		985-0640NW-BH 900-0413N	(N 177			ut, #4-40 x 1/8" Barrel 4-20 x 1", Hex		32949 10001
93	6	Ring, Snap, 3/4", External		18657	178			r, 1" x 5/8", UHMW		33603
95	2	Bearing, UHMW, Flat, 1.226"		205-1760	180	) 2	Screw,	#10-32 x 1/2" FHDHXS, I	Black w/Patch	17192P
96 97	2	Ball Stud, 10MM Vertical Channel Weldment, Rear, 48"		21301 955-0448RNW	181	1 2	Nut, 1/4	I-20, Hex		10057
98	6	Plastic End Cap, 1" I.D. x 1 1/4" O.D.		20474	-					
99	2	Grip, Handle, Yellow		19074						

## **Braun® Limited Warranty**

#### WARRANTY COVERAGE AND WARRANTY COVERAGE TIME PERIODS

The Braun Corporation ("Braun") warranty covers certain parts of this wheelchair lift for three (3) years or 10,000 cycles and the cost of labor to repair or replace those parts for one (1) year or 3,000 cycles. If The Braun Corporation receives the warranty registration card within 20 days after the lift is put into service, the warranty labor coverage will increase from one (1) year or 3,000 cycles to three (3) years or 10,000 cycles. In addition, providing the warranty registration card is returned as noted above, the following lift's power train parts are warrantied for five (5) years or 15,000 cycles: Cable, Cylinder, Flow Control, Gear Box, Motor, Pump, Hydraulic Hose and Fittings. This limited warranty covers substantial defects in materials and workmanship of the lift, provided that the lift is operated and maintained properly and in conformity with the owner's manual. The warranty period begins on the date that the product is delivered to the first retail purchaser by an independent, authorized dealer of Braun, or, if the dealer places the product into any type of service prior to retail sale, on the date the dealer first places the product in such service. This limited warranty applies only to the first purchaser. It may not be transferred.

#### WHAT BRAUN WILL DO TO CORRECT PROBLEMS

In the event that a substantial defect in material or workmanship, attributable to Braun, is found to exist during the first year of warranty coverage, it will be repaired or replaced, at Braun's option, without charge for parts or labor to the owner, in accordance with the terms, conditions and limitations of this limited warranty. If the substantial defect in material or workmanship, attributable to Braun, is found to exist during the second or third year of warranty coverage, it will be repaired or replaced, at Braun's option, without charge to the owner for parts, only, in accordance with the terms, conditions and limitations of this limited warranty. Providing the warranty card is returned within 20 days as outlined above, the labor warranty period will be extended by two years of coverage in accordance with the terms, conditions, and limitations of this limited warranty. In addition, if a substantial defect in material or workmanship, attributable to Braun, is found to exist during the fourth or fifth year of warranty coverage to the following lift's power train parts: Cable, Cylinder, Flow Control, Gear Box, Motor, Pump, Hydraulic Hose and Fittings, it will be repaired or replaced, at Braun's option, without charge to the owner for parts, only, in accordance with the terms, conditions and limitations of this limited warranty. The cost of labor for repair or replacement at any time after the warranty coverage detailed above is the sole responsibility of the owner.

Braun's obligation to repair or replace defective materials or workmanship is the sole obligation of Braun under this limited warranty. Braun reserves the right to use new or remanufactured parts of similar quality to complete any work, and to make parts and design changes from time to time without notice to anyone. Braun reserves the right to make changes in the design or material of its products without incurring any obligation to incorporate such changes in any previously manufactured product. Braun makes no warranty as to the future performance of this product, and this limited warranty is not intended to extend to the future performance of the product. In addition, the owner's obligation to notify Braun, or one of its authorized, independent dealers, of a claimed defect does not modify any obligation placed on the owner to contact Braun directly when attempting to pursue remedies under state or federal law.

#### LIMITATIONS, EXCLUSIONS AND DISCLAIMER OF IMPLIED WARRANTIES

ANY IMPLIED WARRANTY THAT IS FOUND TO ARISE BY WAY OF STATE OR FEDERAL LAW, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR ANY IMPLIED WARRANTY OF FITNESS, IS LIMITED IN DURATION TO THE TERMS OF THIS LIMITED WARRANTY AND IS LIMITED IN SCOPE OF COVERAGE TO THE SCOPE OF COVERAGE OF THIS LIMITED WARRANTY. Braun disclaims any express or implied warranty, including any implied warranty of fitness or merchantability, on items excluded from coverage as set forth in this limited warranty. Braun makes no warranty of any nature beyond that contained in this limited warranty. No one has authority to enlarge, amend or modify this limited warranty, and Braun does not authorize anyone to create any other obligation for it regarding this product. Braun is not responsible for any representation, promise or warranty made by any independent dealer or other person beyond what is expressly stated in this limited warranty. Any selling or servicing dealer is not Braun's agent, but an independent entity.

## **Braun® Limited Warranty**

BRAUN SHALL NOT BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES THAT MAY RESULT FROM BREACH OF THIS LIMITED WARRANTY OR ANY IMPLIED WARRANTY. THIS EXCLUSION OF CONSEQUENTIAL AND INCIDENTAL DAMAGES SHALL BE INDEPENDENT OF ANY FAILURE OF THE ESSENTIAL PURPOSE OF ANY WARRANTY, AND THIS EXCLUSION SHALL SURVIVE ANY DETERMINATION THAT THIS LIMITED WARRANTY OR ANY IMPLIED WARRANTY HAS FAILED OF ITS ESSENTIAL PURPOSE. This warranty does not cover, and in no event shall Braun be liable for towing charges, travel, lodging, or any other expense incurred due to the loss of use of the product or other reason.

Some states do not allow limitations on how long an implied warranty lasts, or the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you.

#### **HOW TO GET SERVICE**

To obtain warranty service the owner must do all of the following:

- 1. Notify an authorized service center, of the claimed defect attributable to Braun, within the warranty coverage period designated above
- 2. Provide the notification mentioned in (1), above, within ten (10) days of when the owner discovered, or should have discovered, the claimed defect
- 3. Promptly schedule an appointment with and take the product to an authorized service center for service.
- 4. Pay any transportation costs and all expenses associated with obtaining warranty service.

Since Braun does not control the scheduling of service work at the independent dealerships you may encounter some delay in scheduling or completion of work. If you need assistance you may contact Braun, at 631 West 11th Street, Winamac, Indiana 46996; 1-800-THE-LIFT, (843-5438).

If two (2) or more service attempts have been made to correct any covered defect that you believe impairs the value, use or safety of the product, or if it has taken longer than thirty (30) days for repairs to be completed, you must, to the extent permitted by law, notify Braun directly, in writing, at the above address, of the unsuccessful repair(s) of the alleged defect(s) so that Braun can become directly involved in providing service pursuant to the terms of this limited warranty.

#### WHAT IS NOT COVERED

This Limited Warranty does not cover any of the following: defects in materials, components or parts of the product not attributable to Braun, any material, component or part of the product that is warranted by another entity (Note: the written warranty provided by the manufacturer of the material, component or part is the direct responsibility of that manufacturer); items that are added or changed after the product leaves Braun's possession; additional items installed at any dealership, or other place of business, or by any other party, other than Braun; normal wear, tear, usage, maintenance, service, periodic adjustments, the effects of condensation or moisture from condensation; mold or any damage caused by mold; imperfections that do not affect the product for its intended purpose; items that are working as designed but that you are unhappy with; problems related to mis-operation, misuse, mishandling, neglect or abuse, including failure to maintain the product in accordance with the owner's manual, or other routine maintenance such as inspections, lubricating, adjustments, tightening of screws, sealing, wheel alignments or rotating tires; damage due to accident or collision, including any acts of weather or damage or corrosion due to the environment; theft, vandalism, fire, or other intervening acts not attributable to Braun; damage resulting from tire wear or tire failure; defacing, scratches, dents or chips on any interior or exterior surface of the product, including those caused by rocks or other road hazards, damage caused by off road use, overloading or alteration of the product, or any of its components or parts.

Defects and/or damage to interior and exterior surfaces and other appearance items may occur at the factory or when the product is in transit. These items are usually detected and corrected at the factory or by

## **Braun® Limited Warranty**

a dealer prior to delivery to the purchaser. You must inspect the product for this type of damage when you take delivery. If you find any such defect or damage you must notify the selling dealer, or Braun, at the time of delivery to have these items covered by this limited warranty and to have work performed on the items at no cost to you as provided by this limited warranty.

#### **EVENTS DISCHARGING BRAUN FROM OBLIGATION UNDER WARRANTY**

The following shall completely discharge Braun from any express or implied warranty obligation to repair or replace anything and void this warranty: misuse, neglect, collision, accidents, failure to provide routine maintenance (See Owner's Manual), unauthorized alteration, off road use, Acts of Nature, damage from weather or the environment, theft, vandalism, tampering, fire, explosions, overloading the product and odometer tampering.

#### **LEGAL REMEDIES**

Any action to enforce any portion of this limited warranty, or any implied warranty, must be commenced within six (6) months after expiration of the warranty coverage period designated above or the action will be barred because of the passage of time. Any performance of repairs shall not suspend this limitation period from expiring. Any performance of repairs after the warranty coverage period has expired, or performance of repairs regarding any thing excluded from coverage under this limited warranty shall be considered "good will" repairs, and they will not alter the terms of this limited warranty, or extend the warranty coverage period or the filing limitation period in this paragraph. In addition, since it is reasonable to expect that the product will need some service during the warranty period; this warranty does not extend to future performance. It only sets forth what Braun will do and does not guarantee anything about the product for any time period. Nothing in this warranty, or any action of Braun, or any agent of Braun, shall be interpreted as an extension of any warranty period or the filing limitation period in this paragraph. Some states do not allow a reduction in the statute of limitations, so this reduction may not apply to you.

#### **WARRANTY REGISTRATION and MISCELLANEOUS**

Your warranty registration records should be completed and delivered to the appropriate companies, including the Braun Delivery Checklist & Warranty form. That form must be returned to Braun within twenty (20) days of purchase. The Braun warranty will not be registered unless this warranty registration is completed and received by Braun. Failure to file this warranty registration with Braun will not affect your rights under this limited warranty as long as you can present proof of purchase, but it can cause delays in obtaining the benefits of this limited warranty, and it changes the start date of the warranty to the date of final assembly of the product by Braun.

Braun agrees to repair or replace any of its factory installed parts found to have substantial defects within the appropriate warranty period designated above, provided that the repair is authorized by Braun and carried out by an authorized service center (a Braun labor schedule determines the cost allowance for repairs). Braun will not honor any warranty claim for repairs or replacement of parts unless the claim is submitted with the appropriate paperwork, and the work is completed by an independent, factory authorized service center. The appropriate paperwork can be obtained by written or phone contact with Braun at the contact information in this warranty.

Braun reserves the right to designate where any warranty work can be performed. Braun also reserves the right to examine any defective workmanship or part prior to giving any authorization for warranty work. Braun's return authorization procedure must be adhered to in order to process any warranty claims.

THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS. YOU MAY ALSO HAVE OTHER RIGHTS THAT VARY FROM STATE TO STATE.

# "Providing Access to the World"



# Over 300 Braun Dealers Worldwide



### **Service Manual for:**



## **Millennium**



## **Public Use Wheelchair Lifts**

# Series C5

Patent #5,261,779	Patent #6,599,079	Patent #7,422,408
Patent #6,065,924	Patent #6,692,217	Patent #7,444,995
Patent #6,238,169	Patent #6,739,824	Patent #7,509,187
Patent #6,464,447	Patent #7,306,422	Patent #7,530,226

**Patents Pending** 



33995 Rev. C December 2009

